## 11

## General Statistics by Geographic Areas and Type of Operation: 1963 TABLE 2. and 1958-Con

Footnotes for table 2--14D-Continued

SIC 1453, Fire Clay: Utilo, 26 (250-499); Indiana, 6 (26); Illinois, 4 (20-49); Iowa, 1 (0-4); Missouri 24 (100-249); Kansas, 1 (0-4); diryland, 1 (0-4); North Carolina, 1 (0-4); Florida, 1 (0-4); Tennessee, 1 (0-4); Mississippi, 2 (0-4); Oklahoma, 1 (0-4); Texas, 6 (10-19; Colorado 12 (20-49); Utah 2 (0-4); and California 6 (2049).

California 6 (20.49)

Fire clav mines in manufactures: New Iersev. 1 (10-19): Pennsvlvania. 22 (100-249): Ohio. 36 (250.499): Indiana. 1 (10-19): Illinois. 6. (50-99): Minnesota. 1 (0.4): Iowa? (0.4): Missouri. 27 (119): Kansas. 2 (20.49): Marvland. II (0.4) West Virginia. 4 (50-99): Kentuckv. 1 (10-19): Mississippi, 2 (20.49); Arkansas, 4 (82); Texas. 11 (147): Idaho. 1 (0.44): Colorado. 7 (20.49): Washington. 1 (10-19): California. 7 (50-99): and Hawaii. 1 (0.4).

SIC 1454. Fulleri & Farth. Georgia, 6 (500-999); Florida, 2 (100-249); Tennessee, 2 (20.49); Mississippi, 1 (20.49); Texas, 2 (0.4); Utah, 1 (0.4); Nevada, 1 (0.4); and California. 1 (0.4).

SIC 1455. Kaolin and Ball Clav. Vermont. 1 (20.49): New York. 1 (20-49): Pennsvlvania. 1 (10-19): Missouri. 1 (0.4): Marvland. 1 (5-9): North Carolina. 1 (10-19): South Carolina. 5 (250.499); Florida, 1 (20.49); Kentucky, 2 (50-99); Alabama, 1 (10-19); Mississippi, 1 (20.49); Arkansas, 1 (10-19); Idaho, 1 (10-19); Utah, 1 (100-249): and California. 6 (20.49).

SIC 1456. Feldsnar: Maine. 2 (10-19): New Hamnshire. 4 (20-49): Connecticut. 3 (50-99): South Dakota. 9 (20-49); Maryland, 1 (5-9); Virginia, 1 (20.49); North Carolina 6 (197): Georgia. 1 (20.49): Tennessee. 1 (0.4): Colorado. 2 (10-19): and California. 1 (20-49); Maryland, 1 (5-9); Virginia, 1 (20.49): Indiana, 3 (50-99): Michigan. 1 (20.49): Minnesota. 2 (20.49): Indiana, 3 (50-99): Michigan. 1 (20.49): Minnesota. 2 (20.49): Indiana, 3 (20.49): Missouri. 1 (20.49): Missouri. 1 (20.49): West Virginia. 1 (20.49): West Carolina 6 (19.49): Missouri. 1 (20.49): West Carolina 6 (19.49): Missouri. 3 (50-99): Georgia. 2 (50-99): Missouri. 1 (20.49): Missouri. 1 (20.49): West Carolina 6 (19.49): Missouri. 3 (50-99): Missouri. 1 (20.49): Missouri. 3 (20.49): Missouri. 1 (20.49): West Carolina 6 (19.49): Missouri. 1 (20.49): Missouri. 1 (20.49): Missouri. 1 (20.49): Missouri. 1 (20.49): West Carolina 6 (20.49): Missouri. 1 (20.49): West Carolina 6 (20.49): Missouri. 1 (20.49): West Carolina 6 (20.49): West Carolina Montana, 2 (0-4); Wyoming, 1 (0-4); Colorado, 6 (10-19); New Mexico, 2 (0-4); Arizona, 6(10-19); Utah, 1 (0-4); Washington, 7(0-4); Oregon, 2 (0-4); and Hawaii,

Montana, 2 (U-4); Wyoming, 1 (U-4); Colorado, 0 (10-13); New Picarco, 2 (U-7), Farcolla, O(13-13), Colorado, 0 (10-13); New Picarco, 2 (U-7), Farcolla, O(13-13), Colorado, O(13-13); New Picarco, 2 (U-7), Farcolla, O(13-13), Colorado, O(13-13); New Picarco, 2 (U-7), Farcolla, O(13-13); New Picarco, 2 (U-7), Picarco, 2 (U-7)

Includes the estimated value of fire clay produced and used in the same establishment in the manufacture of structural clay products and pottery products In addition to producing mines with preparation plants, includes data for 5 combination open-pit and underground mines only, and for 2 nonproducing establishments.

Excludes data for one miscellaneous clays mine in manufactures in Hawaii with 0-4 employees.

Includes the estimated value of common clay and shale produced and used in the same establishment in the manufacture of cement, structural clay products, and

Represents gross shipments

Excludes data for two magnesite or brucite establishments with employment in the range 100-249.

Excludes data for one magnesite or brucite establishment with employment in the range 0.4

Data for one magnesite or brucite mine without a preparation plant are included with those for mines with preparation plants.